Issued in Washington, DC on July 7, 1995. Lake Barrett,

Deputy Director, Office of Civilian Radioactive Waste Management. [FR Doc. 95–17360 Filed 7–13–95; 8:45 am]

BILLING CODE 6450-01-P

# Financial Assistance Award: Hydrodyne, Inc.

**AGENCY:** Department of Energy. **ACTION:** Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95CE15646 to Hydrodyne, Inc. The proposed grant will provide funding in the estimated amount of \$99,925 by the Department of Energy for the purpose of saving energy through development of the applicants's patented "Hydrodyne Process for Tenderizing Meat."

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Hydrodyne, Inc. is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The new technology is expected to eliminate the long process times, costs, and energy associated with the aging process that the meat processing industry uses to tenderize meat. This technology is also expected to save energy by reducing feedlot fattening of cattle and reducing cooking time for certain cuts of beef. Mr. John B. Long, the inventor and principal investigator, has been active in mechanical engineering, nuclear and radioactive chemistry, and metallurgy throughout his career. Allied Engineering and Production, Inc., will help design and fabricate the prototype equipment. The U.S. Agricultural Research Service (ARS) will provide a site for the equipment's installation, testing, explosive charge optimization, demonstration, and analyze meat tissues for tenderness. The proposed project is not eligible for financial assistance under a recent, current or planned solicitation because the funding program, the Energy-Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public.

The program has never issued and has no plans to issue a competitive solicitation. This award will be made 14 calendar days after publication to allow for public comment.

### FOR FURTHER INFORMATION CONTACT: Please write the U.S. Department of Energy, Office of Placement and Administration, ATTN: Rose Mason, HR–531.21, 1000 Independence Avenue, SW., Washington, DC 20585.

The anticipated term of the proposed grant is 24 months from the date of award.

### Lynn Warner,

Contracting Officer, Office of Placement and Administration.

[FR Doc. 95–17359 Filed 7–13–95; 8:45 am] BILLING CODE 6450–01–P

# Financial Assistance Award: Northeastern University

**AGENCY:** Department of Energy. **ACTION:** Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95EE15645 to Northeastern University. The proposed grant will provide funding in the estimated amount of \$99,928 by the Department of Energy for the purpose of saving energy through development of the inventor's "Hydro-Pneumatic Apparatus for Harnessing Ultra Low-Head Hydropower."

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Northeastern University is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The new technology is expected to enable the multitude of low-head hydro sites throughout the United States to produce economically feasible renewable energy. The inventor and principal investigator, Dr. Alexander Gorlov, is the Director of the Hydro-Pneumatic Power Laboratory at Northeastern University. His professional experience includes design engineering and construction positions related to large-scale projects in the former Soviet Union with hydro power plants, dams; railroad and highway bridges; tunnels; and subway systems. He also holds 10 U.S. patents in the areas of power generation and mechanical systems, including two

patents and one patent-pending for the subject invention, and has written about 70 periodical publications. Northeastern University will use its laboratory facilities for prototype development, testing, and optimization. The proposed project is not eligible for financial assistance under a recent, current or planned solicitation because the funding program, the Energy Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation. This award will be made 14 calendar days after publication to allow for public comment.

### FOR FURTHER INFORMATION CONTACT:

Please write the U.S. Department of Energy, Office of Placement and Administration, ATTN: Rose Mason, HR-531.21, 1000 Independence Avenue SW., Washington, DC 20585.

The anticipated term of the proposed grant is 24 months from the date of award.

### Lynn Warner,

Contracting Officer, Office of Placement and Administration.

[FR Doc. 95–17356 Filed 7–13–95; 8:45 am] BILLING CODE 6450–01–P

# Financial Assistance Award: Oxley Research, Inc.

**AGENCY:** Department of Energy. **ACTION:** Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95CE15650 to Oxley Research, Inc. The proposed grant will provide funding in the estimated amount of \$99,996 by the Department of Energy for the purpose of saving energy and reducing chemical wastes through development of the inventor's "Electrolytic Regeneration of Acid Cupric Chloride Printed Circuit Board Etchant."

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Oxley Research, Inc., is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation.

The new technology is expected to eliminate the costs and energy associated with transporting and disposal of wastes from circuit board etching processes, as well as recover market-grade copper. James Oxley obtained his B.S. and Ph.D. in Physical Chemistry from Imperial College, London University in 1961. Throughout his industrial career he has been active in applied electrochemistry, with particular experience in the areas of advanced batteries, fuel cells, electrochemical capacitors, and electrolytic processing. Oxley Research, Inc., will provide further process and materials validation and optimization to support the design and construction of an engineering prototype by using a preprototype electrolytic regenerator to define the system operating conditions to develop initial components designs and system layout for construction of an industrial-scale test regenerator. The proposed project is not eligible for financial assistance under a recent, current or planned solicitation because the funding program, the Energy Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation. This award will be made 14 calendar days after publication to allow for public comment.

### FOR FURTHER INFORMATION CONTACT:

Please write the U.S. Department of Energy, Office of Placement and Administration, ATTN: Rose Mason, HR-531.21, 1000 Independence Avenue SW., Washington, DC 20585.

The anticipated term of the proposed grant is 15 months from the date of award.

### Lynn Warner,

Contracting Officer, Office of Placement and Administration.

[FR Doc. 95-17355 Filed 7-13-95; 8:45 am] BILLING CODE 6450-01-P

## Financial Assistance Award: John D. Watts

**AGENCY:** Department of Energy. **ACTION:** Notice of intent.

**SUMMARY:** The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE–FG01–95CE15608 to Mr. John D. Watts. The proposed grant will provide funding in the estimated amount of

\$96,976 by the Department of Energy for the purpose of saving energy through development of the inventor's "Full-Strength Flush-Joint Pipe Connection." SUPPLEMENTARY INFORMATION: The

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Mr. John D. Watts is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The new technology reduces the casing weight 27 percent and is expected reduce the volume of dirt and mud from drilling operations by 52 percent. The inventor and principal investigator, John Watts, has patented about 50 technologies and has created joining configurations for high pressure applications, oil field drilling, and cryogenic lines from space vehicles and nuclear reactors.

The proposed project is not eligible for financial assistance under a recent, current or planned solicitation because the funding program, the Energy Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation. This award will be made 14 calendar days after publication to allow for public comment.

# FOR FURTHER INFORMATION CONTACT: Please write the U.S. Department of

Energy, Office of Placement and Administration, ATTN: Rose Mason, HR-531.21, 1000 Independence Ave., S.W., Washington, D.C. 20585.

The anticipated term of the proposed grant is 24 months from the date of award.

### Lynn Warner,

Contracting Officer, Office of Placement and Administration.

[FR Doc. 95-17358 Filed 7-13-95; 8:45 am] BILLING CODE 6450-01-P

### Environmental Management Site Specific Advisory Board, Idaho National Engineering Laboratory

**AGENCY:** Department of Energy. **ACTION:** Notice of open meeting.

**SUMMARY:** Pursuant to the provisions of the Federal Advisory Committee Act (Public Law 92–463, 86 Stat. 770) notice is hereby given of the following

Advisory Committee meeting: Environmental Management Site Specific Advisory Board (EM SSAB), Idaho National Engineering Laboratory. DATES: Tuesday, August 1, 1995 from 8:00 a.m. Mountain Standard Time (MST) until 6:00 pm PST and Wednesday, August 2, 1995 from 8:00 a.m. MST until 5:00 p.m. MST. There will be a public comment availability session Tuesday, August 1, 1995 from 5:00 to 6:00 p.m. MST.

ADDRESSES: Shilo Inn, 780 Lindsay Blvd., Idaho Falls, ID 83402, (208) 523– 1818.

### FOR FURTHER INFORMATION CONTACT:

Idaho National Engineering Laboratory Information 1–800–708–2680 or Marsha Hardy, Jason Associates Corporation Staff Support 1–208–522–1662.

#### SUPPLEMENTARY INFORMATION:

### **Purpose of the Committee**

The Board will be developing a recommendation on the EM Integration Strategy for the Idaho National Engineering Laboratory and on the CFA Landfill and SL-1/BORAX Burial sites. They will also be initiating their study of the Comprehensive Facility and Land Use Plan and hearing a presentation on the Federal Facilities Compliance Act (FFCA).

### Tentative Agenda

August 1, 1995

7:30 a.m. Sign-in and Registration 8:00 a.m. Miscellaneous Business: Old Business

- DDFO Report
- Chair Report

### Member Reports

Standing Committee Reports

- Public Communications
- Budget
- Proposed Member Selection

10:00 am Break

10:45 am FFCA Presentation

12:00 noon Lunch

1:00 pm EM Integration Strategy—INEL

3:00 pm Break

3:15 pm *EM Integration Strategy—INEL* 5:00 p.m. *Public Comment Availability* 6:00 p.m. Adjourn

Wednesday, August 2, 1995

7:30 am Sign-In and Registration 8:00 am Miscellaneous Business 8:30 am EM Integration Strategy 10:00 am Break

10:15 am Comprehensive Facility and Land Use Plan

12:00 noon Lunch

1:00 pm *Comprehensive Facility and Land Use Plan* 

2:30 pm Environmental Restoration: CFA Landfill and SL1/BORAX Burial Sites